



# GlobalFeed



## DICALCIUM PHOSPHATE

MINERAL  
SUBSTANCE-SOURCED  
RAW MATERIAL FOR  
ANIMAL NUTRITION



### Description

Next gen **Dicalcium Phosphate**: Uniquely positioned, with water solubility > 45%. Presentation: powder. With this mineral-sourced phosphate in their rations, the needs of high producing animals are covered, improving performance in growth, fertility and conversion indexes. Phosphorus is essential to, among other processes, ATP formation, nucleic acid synthesis and bone formation.



### Technology

GlobalFeed **Dicalcium Phosphate** is the first in Spain to be directly sourced using our **GlobalPhos**<sup>®</sup> technology. This production technology is based on a direct reaction of phosphoric acid with a calcium source, raw materials that are both suitable for animal nutrition.



### Instructions for use

As a raw material in the formula of products intended for animal feed. As per European Parliament and Council Directive 2002/32/CE, dated 7 May 2002, on undesirable substances in animal feed, Regulation (CE) 574/2011 on maximum content of undesirable substances and Commission Regulation (EU) Nr. 2017/1017 of 15 June 2017 amending Regulation (EU) Nr. 68/2013 concerning the Catalogue of feed materials.





## Food quality and safety

From an environmental perspective, the Dicalcium Phosphate production process is fully environmentally friendly and generates no chemical waste. GlobalFeed is registered in the General Registry of Establishments in the Animal Feed Sector (αESP 21 000015), per Directive 95/69/CE, both as a producer and as a trader. It also has the GMP+ certificate of good manufacturing practices (GMP009988), which guarantees the integrity of the production process and its compliance with safety regulations in all the links in the food chain - thus increasing client confidence.



## Handling & storage

Store in dry places where the temperature is not very high. Do not leave near to open heat sources. Best used within: 2 years from bagging, under normal storage conditions.



## Commitment

**GlobalPhos® Technology** is respectful to the environment, ensuring waste and pollutants are not emitted.

Acidic pH avoiding Phosphorus retrogradation.	Very high percentage of water-soluble Phosphorus.	Greater digestibility and availability.	Low heavy metal.	Food safety.	Particle size suitable for optimal assimilation.	Greater product flow.

### Format / Packaging:

Big bag, 25 kg plastic bag and bluk.

### Storage:

Store in dry places and at temperatures not higher than 25°C. Avoid exposure to moisture, changes in temperature and the direct action of heat sources. Stack in such a way that the first sacks to enter are the first to leave, avoiding stacking of more than 1 pallet / BB for prolonged periods.

### To apply:

As a raw material in the formula of products intended for animal feed. It is not intended at any stage to be consumed directly by the animals.

### Restrictions on use:

Those determined for the end use of the product for which it is made.

### Environment / Health / Safety / Handling:

See safety sheet.